PROJECT > Fort Macon WWII Cannon Project

SlingBag[®], 60 lb 3:1 Mix (Sand-Cement) Burlap Bags NR83999 Atlantic Beach, NC



PROJECT DESCRIPTION:

The Problem: Fort Macon wanted to recreate the WWII Cannon used for National Defense on the Atlantic Ocean.

THE SOLUTION: Fort Macon chose to use the contents of **SlingBag®** 3:1 Mix NR83999 as the solution for wall protection of the cannon. The 60 lbs burlap bags were chosen for their aesthetic look and bonding together of the burlap bags once wet.

COMPLETED PROJECT





The 3:1 Mix material content in this **SlingBag**® application is a high strength, 4000 PSI sand-cement blend, will bond together and require no punching holes in the bags for reinforcement. The sand cement blend is formulated to harden in or out of water after initial placement. It is harmless to wildlife and as the bags degrade, there is the appearance of nature stone. The **SlingBag**® patented system is designed to efficiently and safely store, move and place the bags 5 times faster and safer than conventional methods – **EVERY TIME!**

SlingBag® Arrives

Wall Installation

Water Bags to Bond

WWII Cannon Arrives









SlingBag® contains 56 each 60 lb Burlap Bags Revetment (Sand-Cement), 3-1 or Pure Sand, as required.

SUBCONTRACTOR: Fort Macon

MANUFACTURING LOCATION: The QUIKRETE® Companies, Chesapeake, VA "CPK" location.

SlingBag® PRODUCTS USED: 10 **SlingBags®** (No. NR83999) / 60 lb Revetment (560 bags)

